

INTEROFFICE MEMORANDUM

TO:

Marie Rose, PE, Director of Project Management

FROM:

Luciano Rabito, P.E., Bicycle/Pedestrian Accommodation Engineer

DATE:

November 22, 2011

SUBJECT:

MAYNARD-CONCORD:

Assabet River Rail Trail 25% Design Review Project Info No. 604531

Michael Papadopoulos, Project Manager

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I have reviewed the subject project for compliance with The Project Development and Design Guide, The AASHTO Guide for the Development of Bicycle Facilities, Engineering Directive E-09-005 and relevant bicycle and pedestrian accommodation standards.

Please address the following comments prior to the next submission:

- 1. Title sheet locus should not be a USGS image. No contours are to be shown. MassDOT logo is not current.
- 2. Sign legend is shown on page 2, however, sign locations are not shown on plans.
- 3. Typical section sheet 4. Railway tracks to be removed should be shown in grayscale.
- 4. Proposed curbing detail should be provided when installed adjacent to existing pavement and when installed along a slope.
- 5. Bollards should have pavement markings directing bikes around then (diamond).
- 6. The culvert near Sta. 11+00 should have a wood safety rail in front of it since it appears to be very close to the path.
- 7. Low points have been indentified on the profile. Show how these are dealt with on the construction plans.
- 8. Consider realigning the path as shown on sheet 7. There appears adequate space to curve the path as shown. The triangle left at the intersection of Great Road and Mill/Pine Streets can be used as a landscape feature area.
- 9. The section of path from Sta. 52+00 to 57+50 which uses a cycle track concept for design needs to be clear of all furniture (i.e. poles, signs, meters, etc.). A width of 8 feet is already narrow for use as a path.
- 10. At all crossings try to remove all 90 degree turns (i.e. Sheet 16). The radii will not meet the minimum design requirements however it will make the transition a bit easier.

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- 11. Based on the design speed of 15 MPH shown on the title sheet the corresponding minimum radius is 56 feet. This value is waived at crossings which have a stop condition. However, there are other locations where the radius is below (refer to 8.) If these values cannot be increased then the designer must submit a request for a waiver.
- 12. Please verify that you are using the proper formula for calculation of SSD (p. 44 1996 AASHTO Guide)
- 13. Provide warning signs on all approach streets as the near a crossing for the trail.

If there are any questions regarding this information, please contact Luciano Rabito, P.E. at extension 7729.